

vivitek

Dual Lamp
Switching
Technology

Brilliant Color



Vivid Wheel

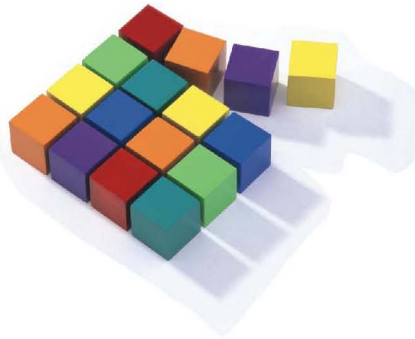
XGA 5500 lms

- § Powerful DDP3020 with enhanced true color improvement
- § Improved vivid Color Wheel Technology provides outstanding vivid color suit for System Integration
- § Support HDTV format: 480i/480P/576i/576P /720P/1080i
- § Dual lamp system maximize the brightness output & extend the product consequence without interruption
- § Redundant lamp system prevent interruption by swapping lamp while one lamp is down

D5500



D5500 Series



- § User friendly color wheel module replacement, no software updating is required
- § User friendly optional lens module replacement
- § Networking control enable network administrator controls different site units at same time
- § Optional lens: up to 4 professional lens including short and long throw lens can be purchased upon request

Products Specification:

Model		D5500
Projection System		Texas Instruments DLP Technology
Panel		DMD XGA x 1
Resolution	Native	XGA 1024x768
	Compatibility	Up to UXGA 1600x1200@60 Hz
Brightness (Typical)	Standard mode	5500 ANSI Lumens
	Eco mode	reduce approx. 15%
Contrast Ratio		2500:1
Projection Lens		Power Zoom and Focus
Zoom Ratio		1.2
Focal Length		22.2mm
Projection Distance		1.42m - 24.35m
Projection Screen Size		40" -500"
Throw Ratio (D/W)		2.0
Lens Shift		Powered, V (0-50%) & H (+/-10%) (standard lens)
Aspect Ratio		4:3 (Native) & 16:9 (compatibility)
Keystone Correction		Vertical +/- 40° , Horizontal +/- 35°
Frequency	H-Sync	15, 31 - 90 kHz
	V-Sync	50 - 85 Hz
Data Compatibility		VGA, SVGA, XGA, SXGA, Macintosh
Video Compatibility		NTSC/NTSC 4.43, PAL B/G/H/I/M/N 60, SECAM, 480i/480p/720p/1080i
Lamp Mode		260W x2
Power Supply		AC input 110~240 Voltage (auto ranging)
Power Consumption (Standard/Eco)		655W/580W (Dual lamp); 350W/315W (Single lamp)
Dimensions (WxDxH)		505mm x 385mm x 192.1mm
Weight (typical)		26kg
Build-in Speaker		3W x2 Stereo Speaker
IO Panel	Input Terminals	DVI-D, VGAX1,S-Videox1, Compositex1, Mini jackx1, RS-232C, BNCx1, RCAX3,YPbPrx1, Stereox1
	Output Terminals	VGA x1, Mini jack x1, Screen Trigger x1
	Control Terminals	USB (Type B) x1, RJ45 (LAN), Wired Screen Control (Mini Jack x1)

